

CLAIMS

1. Ambulatory apparatus for aiding a user in going on foot comprising a framework including opposing footed and handled ends and decorative filling held within at least one attached and exposed transparent receptacle.

2. Ambulatory apparatus of claim 1, wherein the handled end includes at least one handle, which is angled toward the footed end.

3. Ambulatory apparatus of claim 1, wherein the framework includes pivotally attached forward and rearward legs.

4. Ambulatory apparatus of claim 1, wherein the filling is loose.

5. Ambulatory apparatus of claim 1, wherein the filling comprises at least one of tees, candy, decorative fabric, artificial flowers, golf balls, coins, beads and miniature figurines.

6. Ambulatory apparatus for aiding a user in going on foot comprising a framework having at least one window, opposing footed and handled ends and at least one removably attached decorative element, which is visible through the window.

7. Ambulatory apparatus of claim 6, wherein the handled end includes at least one handle, which is angled toward the footed end.

8. Ambulatory apparatus of claim 6, wherein the handled end comprises opposing handles, which are angled toward the footed end.

9. Ambulatory apparatus of claim 6, wherein the footed end is wheeled.

10. Ambulatory apparatus of claim 6, wherein the framework further includes an attached storage bin.

11. Ambulatory apparatus of claim 6, wherein the framework includes pivotally attached forward and rearward legs.

12. In a framework of attached forward and rearward hollow legs having upper ends, lower ends, handled structure attached to the upper ends and feet each attached to one of the lower ends, a method comprising steps of:

providing a decorative element;

providing at least one of the forward and rearward legs with a window;

positioning the decorative element within the one of the forward and rearward legs; and

securing the decorative element to the one of the forward and rearward legs so that the decorative element is capable of being viewed through the window.

13. The method of claim 12, wherein the step of providing a decorative element further includes the step of providing a transparent receptacle containing decorative filling.

14. A kit of component parts capable of being assembled into a device for aiding a user in going on foot comprising a combination of:

decorative elements; and

a framework having windows and opposing footed and handled ends and adapted to removably accommodate each of the decorative elements so that they may be viewed through the windows.

15. The kit of claim 20, wherein the handled end comprises opposing handles, which are directed toward the footed end.

16. The kit of claim 20, wherein the footed end is wheeled.

17. The kit of claim 20, further including a storage bin adapted to be affixed to the framework.